APPLICATION DATA SHEET

Application Information

Application Type::

Utility

Regular

Subject Matter::

Title::

HAEMOPHILUS ADHERENCE AND

PENETRATION PROTEINS

Suggested Drawing Figure::

Total Drawing Sheets::

Formal:

Total: 23

Attorney Docket Number::

A-59941-3/RFT/THR

Applicant Information

Applicant Authority type::

Inventor

Primary Citizenship Country::

US

Status::

Full Capacity

Given Name::

Joseph

Middle Name::

W

Family Name::

St. Geme III

City of Residence::

St. Louis

State or Province of Residence::

MO

Country of Residence::

US

Street of mailing address::

45 Berkshire Drive

City of mailing address::

St. Louis

State or Province of mailing address::

MO

Postal or Zip Code of mailing address::

63117

Applicant Authority type::

Inventor

Primary Citizenship Country::

US

Status::

Full Capacity

Stanley Given Name:: Middle Name:: Falkow Family Name:: Portola Valley City of Residence:: CA State or Province of Residence:: Country of Residence:: US 8 Longspur Street of mailing address:: Portola Valley City of mailing address:: State or Province of mailing address:: CA 94028 Postal or Zip Code of mailing address:: Applicant Authority type:: Primary Citizenship Country:: Status:: Given Name:: Middle Name:: Family Name:: City of Residence:: State or Province of Residence:: Country of Residence:: Street of mailing address:: City of mailing address::

State or Province of mailing address::

Postal or Zip Code of mailing address::

Correspondence Information

Name::

Richard F. Trecartin

Company Name::

DORSEY & WHITNEY LLP

Street of mailing address::

Four Embarcadero Center, Suite 3400

City of mailing address::

San Francisco

State or Province of mailing address::

CA

Postal or Zip Code of mailing address::

94111-4187

Telephone::

415-781-1989

Fax::

415-398-3249

Electronic Mail::

trecartin.rick@dorsey.com

Representative Information

Representative Customer Number: 32940

Domestic Priority Information

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This application	Divisional	09/839,996	April 20, 2001
09/839,996	Divisional	08/296,791	August 25, 1994
	·	now US Patent	
		6,245,337)